## INDEX

Abies nobilis, 420 Acer beckianum, 169-170 — olearyi, 170–171 - puratanum, 166-169 Acerinum, 167 Aceroxylon, 167 Acmopyle and Podocarpus dacrydioides, Aberration in. Coniferous Pollen Types of the Southern Hemisphere, I, 416 Acmopyle pancheri, 417 Adinandra from the Celebes, A New Species of. Studies in the Theaceae, XXXI, 112 Adinandra eymae, 112-113 - montana, 270 — scandens, 270 — urdanatensis, 268 Adinandrella congolensis, 82 Aeschynomene, Fibers in the Secondary Xylem of, 442 Aeschynomene cf. aspera, 442 - hispida, 442 — sensitiva, 443 Aesculus hankinsii, 349 Agarista, 39 Agave intermixta, 133 Albizzia vantagiensis, 178-180 Albizzioxylon, 180 Allotropa, 65 Ammyrsine, 27 Ampelothamnus, 52 Amphania, 81 Anastraphia oligantha, 137 — paucifloscula, 137 ANDRESEN, JOHN W. and JOHN H. BEA-MAN. A New Species of Pinus from Mexico, 437 Andromeda, 25 - sect. Maria, 48 Aneuploid series, Downingia, 257 — Wiburnum, 162 Anthurium, 141 Apin, 273 Arana, 266 Arbutus, 61 Arcterica, 52 Arctostaphylos, 61 Arsenococcus, 48

Artocarpus, 179

Astereae, Leaf and Nodal Anatomy of

Some Andean Compositae-, 276

Aylacophora deserticola, 282

Azalea, 30 Azaleastrum, 30 Babara, 436 Bailey, I. W. Comparative Anatomy of the Leaf-bearing Cactaceae, II. Structure and Distribution of Sclerenchyma in the Phloem of Pereskia, Pereskiopsis and Quiabentia, 144; III. Form and Distribution of Crystals in Pereskia, Pereskiopsis and Quiabentia, 334 Baletis, 267 Barangoi, 266 BARGHOORN, ELSO S. and U. PRAKASH. Miocene Fossil Woods from the Columbia Basalts of Central Washington, 165; II, 347 Batodendron, 69 Batohan-no-mahingtig, 271 BEAMAN, JOHN H. and JOHN W. ANDRE-SEN. A. New Species of Pinus from Mexico, 437 Befaria, 18-20 - sect. Racemosae, 19 Bejaria, 19 Betula, 167 Bibliography, Ivan Murray Johnston, 4 Bigag, 271 Bikag, 271 Biltia, 30 Black apple, 436 Blueberry, 69 Boalau, 271 Botanical Results of the U. S. Commission of Inquiry to Santo Domingo in 1871, The, 115 Botryostege, 22 BRIZICKY, GEORGE K. The Genera of Turneraceae and Passifloraceae in the Southeastern United States, 204 BRIZICKY, GEORGE K. The Genera of Violaceae in the Southeastern United States, 321 BRIZICKY, GEORGE K. A Synopsis of the Genus Columellia (Columelliaceae), 363 BRUMMEL, H., 115 Buckwheat tree, 101

Cactaceae, Comparative Anatomy of the Leaf-bearing, II. Structure and Distribution of Sclerenchyma in the Phloem

Buxella, 77

of Pereskia, Pereskiopsis and Quiabentia, 144; III. Form and Distribution of Crystals in Pereskia, Pereskiopsis and Quiabentia, 334

Campanulaceae, 219

Cannabis, 377

Cardiospermum, 297

Carya, 351

— tertiara, 176–178 Cassandra, 54–56

Caytonanthus arberi, 420

Celtis, 187 Celtoxylon, 187 Cercidiphyllum, 176 Cestrum diurnum, 138 Chamaedaphne, 54

Chaptalia membranacea, 137

- primulacea, 137

Chiliophyllum densifolium, 282

- fuegianum, 282

Chiliotrichiopsis keidelii, 282

- ledifolia, 282

Chiliotrichium diffusum, 282
— rosamarinifolium, 282

Chimaphila, 61-62
Chiogenes, 42
Cladothamnus, 22
Clethra, 20, 103-106
— sect. Clethra, 104
— sect. Cuellaria, 104
— sect. Euclethra, 104

— ser. Alnifoliae, 104 Clethraceae of the Southeastern United States, The Genera of the Cyrillaceae and, 96

Cleyera japonica montana, 270

Cliftonia, 101-102

Coccoloba, Studies in the Genus, X.

New Species and A Summary of Distribution in South America, 87; XI.

Notes on the Species in Asia, 107

Coccoloba achrostichoides, 94

acuminata, 94
adpressa, 107
alagoensis, 94
alnifolia, 94
arborescens, 94
argentinensis, 94
asiatica, 107
australis, 107
bolivarana, 89
brasiliensis, 94
caracasana, 95, 109

cerifera, 94charitostachya, 95

-chita, 107

- colombiana, 88-89

Coccoloba conduplicata, 95

Coccoloba condu

— confusa, 94

— cordata, 94

— coronata, 95

— crispata, 108

— cruegeri, 94

— cujabensis, 94

— cymosa, 108

— declinata, 94

— densifrons, 94

— dubia, 108

— duckei, 89

— dugandiana 9

dugandiana, 95
excelsa, 95
fagifolia, 95
fallax, 95
fastigiata, 95
filipes, 95
gardneri, 95

— glaziovii, 94 — grandiflora, 94 — gymnorrhachis, 95 — ilheensis, 94

indica, 108
laevis, 94
lanceolata, 94
latifolia, 94
laurifolia, 95
lehmannii, 95
lepidota, 94
llewelynii, 89-90
longipes, 94
lucidula, 95

marginata, 94
meissneriana, 94
mollis, 94
mosenii, 95
nitida, 95
obovata, 95
obtusifolia, 95
ochreolata, 94

ochreolata, 94
orinocana, 90
ovata, 94
padiformis, 95
paraguariensis, 94
parimensis, 94
peltata, 95
persicaria, 94
peruviana, 94
pipericarpa, 94
plantaginea, 94

platyclada, 108–109
portuguesana, 90–91
ramosissima, 94
rigida, 95

— rosea, 94 — ruiziana, 95

1961 Coccoloba salicifolia, 95 — savannarum, 95 - schomburgkii, 94 - schwackeana, 95 — sparsifolia, 94 - spinescens, 94 - spruceana, 94 - steinbachii, 91 — sticticaulis, 94 - striata, 95 — swartzii, 95 — tiliacea, 94 — totnea, 109 - trianaei, 95 — uvifera, 95, 109 — venosa, 95 — warmingii, 94 — wurdackii, 91–92 — zuliana, 92 Columbia Basalts of Central Washington, Miocene Fossil Woods from the, 165; 11, 347 Columellia (Columelliaceae), A Synopsis of the Genus, 363 Columellia andrei, 369 — arborescens, 366 — frutescens, 370 — lucida, 369 - mathewsii, 368 — oblonga, 366-369 —— oblonga, 366 —— sericea, 368 —— serrata, 367 — obovata, 370-371 — sericea, 368 — serrata, 367 — subsessilis, 369–370 — weberbaueri, 370 Columelliaceae, 363 Commission of Inquiry to Santo Demingo in 1871, The Botanical Results of the U.S., 115 Comocladia acuminata, 136 — cuneata, 136

Comparative Anatomy of the Leaf-bear-

ing Cactaceae, II. Structure and Distri-

bution of Sclerenchyma in the Phloem

of Pereskia, Pereskiopsis and Quiaben-

tia, 144; III. Form and Distribution

of Crystals in Pereskia, Pereskiopsis

Compositae-Astereae, Leaf and Nodal

Coniferous Pollen Types of the Southern

and Podocarpus dacrydioides, 416

Hemisphere, I. Aberration in Acmopyle

Anatomy of Some Andean, 276

and Quiabentia, 334

Coprosma macrocarpa, 420

Cordaianthus, 420 Correct Names for "Diospyros ebenaster," The, 430 Cranberry, 69 CRANWELL, LUCY M. Coniferous Pollen Types of the Southern Hemisphere, I. Aberration in Acmopyle and Podocarpus dacrydioides, 416 Crossotheca, 416 Cryptophila, 64 Crystals in Pereskia, Pereskiopsis and Quiabentia, Form and Distribution of. Comparative Anatomy of the Leafbearing Cactaceae, III, 334 Cultivated Species of Viburnum, The Cytology of Some, 157 Cuphea micrantha, 141 Cyanococcus, 69 Cyrilla, 98-100 Cyrillaceae and Clethraceae of the Southeastern United States, The Genera of the, 96 Cyrillaceae, 96-98, 110 Cytology of Some Cultivated Species of Viburnum, The, 157 Dacrydium cupressinum, 418 Daphnopsis, 299, 374 - subg. Neivira, 374 Davidia, 354 Debaak, 271 Decachaena, 77 Deerberry, 69 Dendrium, 27 Desmothamnus, 48 "Diospyros ebenaster," Correct The Names for, 430 Diospyros brasiliensis, 432 — digyna, 434 - ebenaster, 430, 432 — laurifolia, 434 — membranacea, 434 — nigra, 434 — obtusifolia, 434 - revoluta, 431, 434 — sapota, 434 - sapotanigra, 434 — tetrasperma, 436 — washingtoniana, 171-172 Director's Report, The. Arnold Arboretum During the Fiscal Year Ended June 30, 1961, 447 Downingia (Campanulaceae), A Study of Hybridization in, 219 Downingia bicornuta bicornuta, 226 —— picta, 227

—— var., 230

Downingia concolor brevior, 232

—— concolor, 231

— cuspidata, 233

- elegans brachypetala, 234

- insignis, 236

 $--\times$  pulchella, 246

- laeta, 243

- ornatissima, 238

— pulchella, 241

- pusilla, 245

- willamettensis, 236

- yina major, 236

Drypetes incurva, 141

Dupinia, 81

Eaton, D. C., 125

Ebenoxylon, 172

Elliottia, 20-23

Enkleia (Thymelaeaceae), A Revision of the Asiatic Genus, 373

Enkleia, 295, 320, 384-385

- coriacea, 388

- malaccensis, 388-391

- malayana, 388

- paniculata, 385-388

- riouwensis, 388

- siamensis, 391-393

-- andamanica, 395

—— siamensis, 393

- thorelii, 395-396

— zippeliana, 385

Epigaea, 58-60

Erica, 11

Ericaceae in the Southeastern United States, The Genera of, 10

Ericaceae, 10-17

- subfam. Arbutoideae, 12

- subfam. Ericoideae, 18

- subfam. Monotropoideae, 64

- subfam. Pyroloideae, 12

- subfam. Rhededendroideae, 12

- subfam. Vaccinicideae, 69

- tribe Andromedeae, 38

- tribe Monotropeae, 64

- tribe Oxydendreae, 58

- tribe Pyroleae, 61

- tribe Rhodoreae, 18

- tribe Vaccinieae, 69

Ernodea pungens, 138

Erxlebenia, 63

Erythrochiton, 81

Eubotrys, 39

Euptelea, 183

Fagopyrum cymosum, 108

Fagus, 183

False mangosteen, 433

Fibers in the Secondary Xylem of Aeschynomene, 442

Fischeria, 27

Floral Morphology and Relationships of Kingdonia uniflora, The, 397

Fossil Woods from the Columbia Basalts of Central Washington, Miocene, 165; II, 347

FOSTER, ADRIANCE S. The Floral Morphology and Relationships of Kingdonia uniflora, 397

Fuldaesporites, 420

Garamansatai, 271 Gaultheria, 42-45

- sect. Amblyandra, 42

- sect. Brossaeopsis, 42

- sect. Eugaultheria, 42

- sect. Gaultheria, 42

- ser. Hispidulae, 43

- ser. Procumbentes, 42

Gaylussacia, 77-80

- sect. Decachaena, 78

- sect. Decamerium, 78

- sect. Eulussacia, 77

- sect. Gaylussacia, 77

— sect. Vitis-Idaea, 78 Genera of the Cyrillaceae and Clethraceae

of the Southeastern United States, The,

Genera of Ericaceae in the Southeastern

United States, The, 10

Genera of Turneraceae and Passifloraceae in the Southeastern United States, The, 204

Genera of Violaceae in the Southeastern United States, The, 321

Gleditsia columbiana, 180-182

Gnidia sericea, 310

Gochnatia oligantha, 137

Gray, Asa, 123

Guettarda preneloupii, 141

Gymnocladus, 181

Heath Family, 10

Herpothamnus, 69

Hindang, 266

Hoferia, 81

Homalocladium, 109

Howard, Richard A. The Botanical Results of the U.S. Commission of Inquiry to Santo Domingo in 1871, 115

Howard, Richard A. The Correct Names for "Diospyros ebenaster," 430

HOWARD, RICHARD A. The Director's Report, 447 HOWARD, RICHARD A. Ivan Murray Johnston, 1898–1960, 1

HOWARD, RICHARD A. Studies in the Genus Coccoloba, X. New Species and — sect. Oligarista, 40 a Summary of Distribution in South America, 87; XI. Notes on the Species in Asia, 107

Huckleberry, 77 Hugeria, 69

Hybanthus, 323-324

Hybridization in Downingia (Campanu- - sect. Psilaea, 318 laceae), A Study of, 219

Hymenanthes, 30 Hypopitys, 67

Illinites, 420 Indian pipe, 67 Isodorea pungens, 138 Isotoma axillaris, 223 Isotropic bodies, 337 Ivan Murray Johnston, 1898-1960, 1

Johnston, Ivan Murray, 1898-1960, 1 Juglandinium, 351 Juglandoxylon, 351 Juglans fryxellii, 350 Juglexylon, 351

Kalmia, 23-26 Kalmiella, 24 Kalmiopsis, 26

Kingdonia uniflora, The Floral Morphology and Relationships of, 397

KOBUSKI, CLARENCE E. Studies in the Theaceae, XXX. The African Species of Ternstroemia, 81; XXXI. A New Species of Adinandra from the Celebes, 112; XXXII. A Review of the Genus Ternstroemia in the Philippine Islands, 263; XXXIII. Variation in the Fruit of Ternstroemia kwangtungensis, 426

Lasiececcus, 77

Lasiosiphon scandens, 388

Leaf and Nodal Anatomy of Some Andean Compositae-Astereae, 276

Leatherwood, 98 Ledum, 23, 30 - sect. Leiophyllum, 27

Leguminoxylon, 180 — occidentale, 352 Leiophyllum, 26-28

Lepidophyllum cupressiformis, 282

Leucothoë, 38-41 - sect. Acranthes, 40

- sect. Agastia, 40

- sect. Eubotryoides, 40

Leucothoë sect. Eubotrys, 40

- sect. Leucothoë, 39

- sect. Maria, 48

- sect. Paraleucothoë, 40

Linostoma (Thymelaeaceae), A Revision of the Asiatic Genus, 295

Linostoma, 306-307, 373

— sect. Eulinostoma, 306

- sect. Lophostoma, 320

- subg. Linostoma, 320, 384

- subg. Nectandra, 307

— albifolium, 320

- andamanicum, 320, 395

— calophylloides, 320

— decandrum, 307-311

— dinizii, 320

— incertae sedis, 319

— leucodipterum, 313

— longiflorum, 313

— pauciflorum, 313-318

— persimile, 311–313

— scandens, 320, 388

—— cambodianum, 320, 393

- siamense, 320, 391

— thorelii, 320, 395

Liquidambar styraciflua, 175-176

Liquidambaroxylon, 176

Llanosia, 81

- toquian, 271

Lobelia, 225

Loiseleuria, 25

Lophostoma, 295, 320, 373

— albifolium, 320

— calophylloides, 320

— dinizii, 320

Lyonia, 47-51

- sect. Lyonia, 50

- sect. Maria, 48

— sect. Pieridopsis, 48

- subg. Maria, 48

Macgregorianthus paniculatus, 385

Malapuyau, 271

Malpighia domingensis, 135

Menziesia, 28-30

Micranthemum, 139

Microcachrys, 418

Miocene Fossil Woods from the Columbia Basalts of Central Washington,

165; II, 347

Mitchella, 54

Mokofua, 81

Moneses, 63

Monotropa, 66-69

- sect. Eumonotropa, 67

Monotropa sect. Hypopitys, 67

- sect. Monotropa, 67

Monotropaceae, 11

Monotropastrum, 65

Monotropsis, 64-66

Muehlenbeckia adpressa, 107

- australis, 107

- platyclada, 109

Nardophyllum armatum, 282

— bracteolatum, 282

- bryoides, 282

- chiliotrichioides, 282

- genistoides, 282

— lanatum, 282

Nectandra decandra, 307

Neopieris, 48

NEVLING, LORIN I., JR. A Revision of the Asiatic Genus Enkleia (Thymelaeaceae), 373

NEVLING, LORIN I., JR. A Revision of the Asiatic Genus Linostoma (Thymelaea-ceae), 295

New Species of Pinus from Mexico, A,

Nyssa eydei, 353

Nyssoxylon, 354

Oak, red, 173

Oak, white, 173

Orphanidesia, 59

Oxycoccus, 69

Oxydendrum, 56-60

Palilag, 273

Pamintugon, 266

Pantza, 368

Parastrephia lepidophylla, 282

— lucida, 282

- phyliciformis, 282

- quadrangularis, 282

— teretiuscula, 282

Parry, C. C., 115

Passerina filiformis, 378

Passiflora, 211-218

- subg. Apodogyne, 212

- subg. Dysosmia, 214

- subg. Granadilla, 214

- subg. Passiflora, 214

- subg. Plectostemma, 212

Passifloraceae in the Southeastern United States, The Genera of Turneraceae and, 204

Passion-flower, 212

Peperomia serpens, 140

Pepperbush, sweet, 104

Pereskia, Pereskiopsis and Quiabentia,

Structure and Distribution of Sclerenchyma in the Phloem of. Comparative Anatomy of the Leaf-bearing Cactaceae, II, 144

Pereskia, Pereskiopsis and Quiabentia, Form and Distribution of Crystals in. Comparative Anatomy of the Leafbearing Cactaceae, III, 334

Pernettya, 44

Phaleria, 374

Pherosphaera, 418

Phloem of Pereskia, Pereskiopsis and Quiabentia, Structure and Distribution of Sclerenchyma in the. Comparative Anatomy of the Leaf-bearing Cactaceae, II, 144

Phoradendron cerinocarpum, 140

Phyllocladus, 418

Phyllcdoce, 25

Pieris, 51-54

- sect. Maria, 48

Pimelea, 313

- prostrata, 381

Pine-sap, 67

Pine-sap, sweet, 65

Pinus from Mexico, A New Species of,

437

Pinus culminicola, 437-440

Piper hispaniolae, 140

- jacquemontanum, 140

- parryanum, 140

Piriqueta, 206-208

Pityopus, 65

Pityosporites, 416

Plataninium, 184

Platanoxylon, 184

Platanus americana, 182-185

Podocarpus dacrydioides, Aberration in Acmopyle and. Coniferous Pollen Types of the Southern Hemisphere, I, 416

Pollen Types of the Southern Hemisphere, Coniferous, I. Aberration in Acmopyle and Podocarpus dacrydioides, 416

Polycodium, 69

Polygonum chinense, 107

— ovalifolium, 108

-- thunbergiana, 108

- cymosum, 108

- molle, 109

- paniculatum, 109

Porterella carnulosa, 223, 258

PRAKASH, U. Fibers in the Secondary Xylem of Aeschynomene, 442

PRAKASH, U. and Elso S. Barchoorn. Miocene Fossil Woods from the Columbia Basalts of Central Washington, 165; II, 347

Psilaea, 318

- dalbergioides, 318

Pterocarya, 351

Pterospora, 65

Central (Cyrillaceae) Purdiaea from belizensis: Schizocardia America, Species of, 110

Purdiaea belizensis, 110

— cubensis, 111

- nipensis, 111

— nutans, 111

Pyrola, 62-64

Pyrolaceae, 11

Quercinium, 174 Quercoxylon, 174

Quercus leuca, 172-175

— sahnii, 347

Quiabentia, Structure and Distribution of Sclerenchyma in the Phloem of Pereskia, Pereskiopsis and. Comparative Anatomy of the Leaf-bearing Cactaceae, II, 144

Quiabentia, Form and Distribution of Crystals in Pereskia, Pereskiopsis and. Comparative Anatomy of the Leafbearing Cactaceae, III, 334

Quinoa blanca, 368

Ramischia, 63 Red oak, 173 Reinwardtia, 81

Revision of the Asiatic Genus Enkleia (Thymelaeaceae), A, 373

Revision of the Asiatic Genus Linostoma (Thymelaeaceae), A, 295

Rhacoma gonoclada, 133

Rhodococcus, 69

Rhododendron, 30-38

- sect. Anthodendron, 34
- sect. Brachycalyx, 33
- sect. Leipipherum, 31
- sect. Leiorhodium, 31
- sect. Pentanthera, 34
- sect. Ponticum, 31
- sect. Rhododendron, 31
- sect. Rhodora, 33
- sect. Sciadorhodion, 34
- sect. Tsutsia, 33
- sect. Tsutsusi, 33
- sect. Tsutsutsi, 33
- subg. Anthodendron, 33
- subg. Azalea, 33
- subg. Azaleastrum, 34

Rhododendron subg. X Azaleodendron, 35

- subg. Eurhododendron, 31

- subg. Rhododendron, 31

Rhodora, 30

Rodothamnus, 26

Sand-myrtle, 27

Sangnauan, 269

Sapota nigra, 434

Sapotte negro, 430

Sarcodes, 65

Schefflera caudatifolia, 297

Schizocardia belizensis: A Species of Purdiaea (Cyrillaceae) from Central America, 110

SCHWARTEN, LAZELLA. Bibliography, Ivan Murray Johnston, 4

Schweinitzia, 64

Sclerenchyma in the Phloem of Pereskia, Pereskiopsis and Quiabentia, Structure and Distribution of. Comparative Anatomy of the Leaf-bearing Cactaceae, II, 144

Serjania sinuata, 135

Simbinuluka, 271

Solbrig, Otto T. Leaf and Nodal Anatomy of Some Andean Compositae-Astereae, 276

Sorrel-tree, 58

Sourwood, 58

Spherocrystals, 337

Staff of the Arnold Arboretum 1960-1961, 468

Studies in the Genus Coccoloba, X. New Species and a Summary of Distribution in South America, 87; XI. Notes on the Species in Asia, 107

Studies in the Theaceae, XXX. The African Species of Ternstroemia, 81; XXXI. A New Species of Adinandra from the Celebes, 112; XXXII. A Review of the Genus Ternstroemia in the Philippine Islands, 263; XXXIII. Variation in the Fruit of Ternstroemia kwangtungensis, 426

Study of Hybridization in Downingia (Campanulaceae), A, 219

Sweet pepperbush, 104

Sweet pine-sap, 65

Synopsis of the Genus Columellia (Columelliaceae), A, 363

Tabak, 271

Taonabo, 81

- toquian, 271

Tapmis, 273

Taxodium ascendens, 52

Ternstroemia, The African Species of. Studies in the Theaceae, XXX, 81

Ternstroemia kwangtungensis, Variation in the Fruit of. Studies in the Theaceae, XXXIII, 426

Ternstroemia in the Philippine Islands, A Review of the Genus. Studies in the Theaceae, XXXII, 263

Ternstroemia, 264-265

- sect. Adinandrella, 85

- sect. Erythrochiton, 82

- sect. Ternstroemia, 82

— africana, 82-84

— epiphytica, 269

— gitingensis, 273

- kwangtungensis, 428-429

— lobbiana, 271

— megacarpa, 267

— meridionalis, 264

— obovata, 273

- patens, 428

— philippinensis, 265

—— megacarpa, 267-268

— — philippinensis, 265-267

- polypetala, 84-86

- subrotundifolia, 428

- toquian, 270-273

- urdanatensis, 268-270

Theaceae, Studies in the, XXX. The African Species of Ternstroemia, 81; XXXI. A New Species of Adinandra from the Celebes, 112; XXXIII. A Review of the Genus Ternstroemia in the Philippine Islands, 263; XXXIII. Variation in the Fruit of Ternstroemia kwangtungensis, 426

THOMAS, JOAB L. The Cytology of Some Cultivated Species of Viburnum, 157

THOMAS, JOAB L. The Genera of the Cyrillaceae and Clethraceae of the Southeastern United States, 96

THOMAS, JOAB L. Schizocardia belizensis:
A Species of Purdiaea (Cyrillaceae)
from Central America, 110

Thymelaeaceae, 295, 373

- subtribe Linostomatinae, 295, 373

Titi, 58, 98

Tokian, 271

Tonabea, 81

Trailing arbutus, 59

Tripetaleia, 22

Trisaccites, 420

Tsoquetullu, 370

Tsusiophyllum, 30

Turnera, 208-209

Turneraceae and Passifloraceae in the Southeastern United States, The Genera of, 204

Ullus, 370

Ulminium, 187

Ulmoxylon, 187

Ulmus, 187

- baileyana, 354

- miocenica, 185

— pacifica, 188-189

Ulux, 370

Uluxia, 363

Usluss, 370

Vacciniaceae, 11

Vaccinium, 69-77

- sect. Myrtillus, 70

- sect. Vaccinium, 70

- sect. Vitis-Idaea, 70

- subg. Batodendron, 70

— subg. Cyanococcus, 71 — subg. Euvaccinium, 70

— subg. Herpothamnus, 70

- subg. Oxycoccoides, 72

- subg. Oxycoccus, 72

- subg. Polycodium, 70

- subg. Vaccinium, 70

— forrestii, 51

Viburnum, The Cytology of Some Cultivated Species of, 157

Viola, 324-333

- sect. Chamaemelanium, 326

- sect. Melanium, 328

- sect. Nomimium, 326

- sect. Nosphinium, 325

sect. Plagiostigma, 326
sect. Rostellatae, 328

- sect. Viola, 328

- subsect. Blandae, 327

- subsect. Boreali-Americanae, 327

- subsect. Canadenses, 326

- subsect. Nudicaules, 326

- subsect. Orbiculares, 326

- subsect. Pedatae, 327

- subsect. Primulifoliae, 327

- subsect. Tricolores, 328

Violaceae in the Southeastern United States, The Genera of, 321

Voelckeria, 81

White Alder Family, 102

White oak, 173

Wikstroemia, 387

Wintergreen, 61

WOOD, CARROLL E., JR. The Genera of

Ericaceae in the Southeastern United States, 10 Wood, Carroll E., Jr. A Study of Hybridization in Downingia (Campanulaceae), 219 Wright, Charles, 115 Xolisma, 48
— sect. Maria, 48

Zelkova, 187 Zenobia, 45–47 Zocetullu, 370